

TITLE

METHOD FOR THE APPLICATION OF ACTIVE MATERIALS ONTO
ACTIVE SURFACES AND DEVICES MADE WITH SUCH METHODS

ABSTRACT OF THE INVENTION

- 5 The invention provides methods for the application of active materials onto active surfaces useful in organic electronic devices. The methods of the invention include selecting a liquid composition including an active material and a suitable liquid medium whereby when the liquid composition is deposited on the desired active surface it has no greater
- 10 than about a 40° contact angle; treating the active surface to raise its surface tension before the deposition of a liquid composition containing the desired active material is deposited thereon; and combination thereof.
- The invention also provides organic electronic devices having at least two active layers, wherein at least one active layer comprises an active
- 15 material that was deposited using at least one practice of the method of the invention.